Form 1449*

INFORMATION DISCLOSU

INFORMATIO DISCLOSUBE STATEMENT BANKS

IN AN APPLICATION

(Use several sheets if necessary)

Docket Number:	Application Number
1014-139US01/JNP-0490	09/975.282

Applicant:

Steven A. Malmskog

Filing Date: Group Art Unit: October 10, 2001 2152

Examiner Name:

Chad Zhong

U.S. PATENT DOCUMENTS

Examiner Initial	Document Number	Issue/Document Publication Date	Name	Filing Date If Appropriate
MHP	2005/0080876 A1	04/14/2005	Peiffer et al.	
ı	5,727,159	03/10/1998	Kikinis	
	5,864,366	01/26/1999	Yeo	
	5,918,013	06/29/1999	Mighdoll et al.	
	6,029,182	02/22/2000	Nehab et al.	
	6,031,989	02/29/2000	Cordell	
	6,049,342	04/11/2000	Nielsen et al.	
	6,049,821	04/11/2000	Theriault et al.	
	6,058,248	05/02/2000	Wang et al.	
	6,081,835	06/27/2000	Antcliff et al.	
	6,092,099	07/18/2000	Irie et al.	
	6,122,666	09/19/2000	Beurket et al.	
	6,128,655	10/03/2000	Fields et al.	:
	6,247,048	06/12/2001	Greer et al.	
7	6,266,369	07/24/2001	Wang et al.	
	6,275,301	08/14/2001	Bobrow et al.	
	6,275,829	08/14/2001	Angiulo et al.	
	6,300,959	10/09/2001	Gabler et al.	
	6,304,676	10/16/2001	Mathews	
	6,311,223	10/30/2001	Bodin et al.	
	6,317,790	11/13/2001	Bowker et al.	
	6,332,131	12/18/2001	Grandcolas et al.	
	6,345,279	02/05/2002	Li et al.	
	6,424,981	07/23/2002	Isaac et al.	
	6,438,125	08/20/2002	Brothers	
	6,449,658	09/10/2002	Lafe et al.	
	6,535,896	03/18/2003	Britton et al.	
	6,546,388	04/08/2003	Edlund et al.	
	6,557,005	04/29/2003	Burget	
	6,563,517	05/13/2003	Bhagwat et al.	
	6,578,073	06/10/2003	Starnes et al.	
	6,615,266	09/02/2003	Hoffman et al.	
J	6,631,298	10/07/2003	Pagnano et al.	
V	6,728,785	04/27/2004	Jungck	
MHP	6,834,297	12/21/2004	Peiffer et al.	

MHP	6,925,595	08/02/2005	Whitledge et al.		
		FOREIGN PA	ATENT DOCUMENTS	· ·	_
Examiner	Document Number	Publication	Country	Translation	
Initial	ED 0004426	Date	ED	Yes	No
MHP	EP 0994426	04/19/2000	EP		
	EP 0811939	12/10/1997	EP		
	WO 01/27711	04/19/2001	WO		
	WO 00/68832	11/16/2000	WO		
	JP10285502	10/23/1998	Japan	Abstract Only	
٠/	JP10224523	08/21/1998	Japan	Abstract Only	
<u> </u>	JP10254888	09/25/1998	Japan	Abstract Only	·
MHP	JP10301943	11/13/1998	Japan	Abstract Only	
MHP	Johnson, "Convert 44, Volume 91, Fe	•	r NonPC Devices," Circuit Ce	ellar Inc, pgs. 40-42	and
		•	and ISDN Systems, North Ho	Q,	•
	Amsterdam, NL, p Mohan R., Smith J	gs. 1445-1456, J.R., "Content A	and ISDN Systems, North Ho Volume 28, Number 11, May daptation Framework," IEEE; 99, vol. 4, pgs. 2015-2021.	1996.	
	Amsterdam, NL, p Mohan R., Smith J Telecommunicatio Bharadvaj H., Josh	J.R., "Content Aons Network, 199	Volume 28, Number 11, May daptation Framework," IEEE;	1996. Global ort Mobile Web Acc	eess,'
	Amsterdam, NL, p Mohan R., Smith J Telecommunicatio Bharadvaj H., Josh IEEE Symposium; Spyglass, Inc., http	J.R., "Content A ons Network, 199 ni A., "An Active Reliable Distrib	Volume 28, Number 11, May daptation Framework," IEEE; 99, vol. 4, pgs. 2015-2021. Transcoding Proxy to Suppoputed Systems, October 1998,	Global ort Mobile Web Accepts. 118-123.	ess,'
	Amsterdam, NL, p Mohan R., Smith J Telecommunicatio Bharadvaj H., Josh IEEE Symposium; Spyglass, Inc., http://webarchive.com	J.R., "Content A ons Network, 199 ni A., "An Active Reliable Distrib o://www.spyglas org/web/199904	Volume 28, Number 11, May daptation Framework," IEEE; 99, vol. 4, pgs. 2015-2021. e Transcoding Proxy to Supported Systems, October 1998, s.com, 29034543/http://www.spyglas	1996. Global ort Mobile Web Accepts. 118-123. ss.com, 4/29/1999.	
	Amsterdam, NL, p Mohan R., Smith J Telecommunicatio Bharadvaj H., Josh IEEE Symposium; Spyglass, Inc., http http://webarchive.o U.S. Patent Applic System and Metho	J.R., "Content A ons Network, 199 hi A., "An Active Reliable Distrib o://www.spyglas org/web/199904 eation Serial No. d," filed Octobe	Volume 28, Number 11, May daptation Framework," IEEE; 99, vol. 4, pgs. 2015-2021. e Transcoding Proxy to Supported Systems, October 1998, s.com, 29034543/http://www.spyglas	1996. Global ort Mobile Web Accepgs. 118-123. ss.com, 4/29/1999. age Source File Trans	nsfer
MHP	Amsterdam, NL, p Mohan R., Smith J Telecommunication Bharadvaj H., Josh IEEE Symposium; Spyglass, Inc., http http://webarchive.org U.S. Patent Applic System and Metho U.S. Patent Applic filed November 23 U.S. Patent Applic	J.R., "Content A ons Network, 199 hi A., "An Active Reliable Distrib o://www.spyglas org/web/199904 eation Serial No. d," filed Octobe ation Serial No. , 2004.	Volume 28, Number 11, May daptation Framework," IEEE; 99, vol. 4, pgs. 2015-2021. Transcoding Proxy to Suppoputed Systems, October 1998, s.com, 29034543/http://www.spyglas 09/680,998, entitled "Web Par 6, 2000.	1996. Global ort Mobile Web Accepgs. 118-123. ss.com, 4/29/1999. age Source File Transased Networking De	nsfer

*Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Based on Form PTO-FB-A820 (Also form PTO-1449)

Patent and Trademark Office, U.S. Department of Commerce